Conversation Contents

Re: Bristol Bay Assessment Team Call 2-2 Agenda Call

Code:

Butler.Barbara@epamail.epa.gov

From: Butler.Barbara@epamail.epa.gov

Sent: Thu Feb 02 2012 15:09:04 GMT-0700 (MST)

To: Smith.Judy@epamail.epa.gov

Re: Bristol Bay Assessment Team Call 2-2 Agenda Call Subject:

Code:

From today's discussion, see the following link for the ROD for extension at Red Dog with statement of treatment in perpetuity. http://www.epa.gov/region10/pdf/permits/npdes/ak/red-dog-aggaluk-rod.pdf

I don't know if this went through or not and I'm guessing that allowing treatment "in perpetuity" would include provisions of many more dollars required for the financial assurance, but Cindy is probably the person to ask.

Cheers.

Barb

Cc:

Barbara A. Butler, PhD Research Physical Scientist US EPA-ORD-NRMRL-LRPCD-RRB 26 W. Martin Luther King Drive, MS 489 Cincinna i, OH 45268

Phone: (513) 569-7468 Fax: (513) 569-7620

Temporary Office Location: WB21D

Judy Smi h/R10/USEPA/US

Barbara Butler/Cl/USEPA/US@EPA, Chris Eckley/R10/USEPA/US@EPA, Cindi Godsey/R10/USEPA/US@EPA, DBauer@icfi.com, EDoyle@icfi.com, To:

GBlair@icfi.com, Glenn Suter/CI/USEPA/US@EPA, GSummers@icfi.com, Heather Dean/R10/USEPA/US@EPA, Jason Todd/DC/USEPA/US@EPA,

Jeff Frithsen/DC/USEPA/US@EPA, Jenny Thomas/DC/USEPA/US@EPA, Jim Wigington/COR/USEPA/US@EPA, Joe

Ebersole/COR/USEPA/US@EPA, JRice@icfi.com, Kate Schofield/DC/USEPA/US@EPA, KRock@icfi.com, Lorraine Edmond/R10/USEPA/US@EPA,

mBozeman@icfi.com, Michael Kravitz/CI/USEPA/US@EPA, mmatthies@icfi.com, Palmer Hough/DC/USEPA/US@EPA, Phil

North/R10/USEPA/US@EPA, Phil_Brna@fws gov, Rebecca Aicher/DC/USEPA/US@EPA, RGrismala@icfi.com, Richard Parkin/R10/USEPA/US@EPA,

chris@pacificrivers.org, Doug.Limpinsel@noaa.gov, gunnar.knapp@uaa.alaska.edu,

Gwen_Kittel@natureserve.org, Heidi Nalven/DC/USEPA/US@EPA, ifasb@uaa.alaska.edu, John.Duffield@mso.umt.edu, mwiedmer@uw.edu, Rachel

Fertik/DC/USEPA/US@EPA, rsshaftel@uaa.alaska.edu, tobias@uaa.alaska.edu, Michael Kravitz/Cl/USEPA/US@EPA

Date: 02/02/2012 01:09 PM

Bristol Bay Assessment Team Call 2-2 Agenda Subject

Code:

There are three items on the agenda for today's call

- 1. Summary and Action Items from last week's meeting (meeting notes from Sheila attached)
- Review of revised assessment report outline (attached copy was also sent out by Kate earlier today) 2.
- 3. Analogous Mines Discussion (information pasted below)

ANALOGOUS MINES INFORMATION:

- (a) amount (or flow rate) and chemical composition of leachate from tailings storage facilities
- (b) amount (or flow rate) and chemical composition of leachate from waste rock piles
- (c) relationship between tailings or waste rock leachate composition and prior humidity cell or column tests of the material
- (d) chemical composition and temperature of water discharged from mines under routine operations

- (e) physical, chemical, and biological impacts of TSF failures on downstream areas (including floodplains)
- (f) chemical composition of TSF supernatant
- (g) frequency and effects of slurry pipeline breaks or leaks
- (h) any information on post-mine activities and expectations

[attachment "BBA working outline 20120202.doc" deleted by Barbara Butler/CI/USEPA/US] [attachment "20120127meeting notes FINAL.docx" deleted by Barbara Butler/CI/USEPA/US]